Connecting the MHS800 siren to the MHA2000

MOUNTING THE SIREN

Choose a suitable location for the siren where it can be easily seen and heard. The sighting of the siren is important to security as it is a visible deterrent. The location should be sufficiently high enough out of reach and in an area protected from rain such as under an eave.

Bear in mind that the siren is wired so the chosen location must allow for cable access. With the supplied Allen key, loosen the siren mounting bracket screw from the rear of the siren sufficiently to remove the mounting bracket. The bracket slides downwards.

Using this bracket as a template secure the bracket to the exterior wall with the provided fixings. Drill a hole through the wall of a large enough diameter to allow the siren cable to pass. *Check what is on the other side of the wall before drilling*. Ensure that the drill does not pass through any electrical cables or water pipes.

CONNECTING THE CABLE

At the siren:

The siren cable plugs into the siren beneath the slide cover. Thread the cable through the wall. The hole should be sealed with a suitable sealer. **Do not permanently affix the siren to the bracket at this time.**

At the control panel:

Do not connect power or insert the batteries to the control panel at this time.

Connect the 4 coloured wires to the blue connector at the base of the control panel.

The control panel charges the sirens built-in back-up battery and also supplies power during an alarm activation.



FINISHING THE INSTALLATION OF THE SIREN

The siren has a tamper switch under the mounting bracket.

Notice that the rear of the siren has a plastic battery isolating pin.

- Pull this pin out and keep in a safe place.
- Slide the siren assembly onto its mounting bracket.
- Secure with the Allen screw with the key provided.
- Insert the control panel batteries and its power supply.

The siren may sound until this process is completed.